

FIG. 6

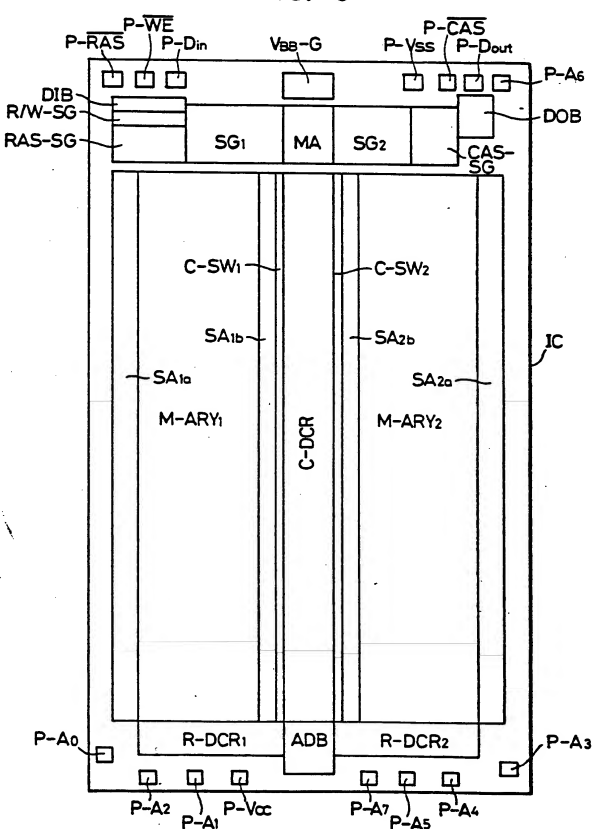


FIG. 7A

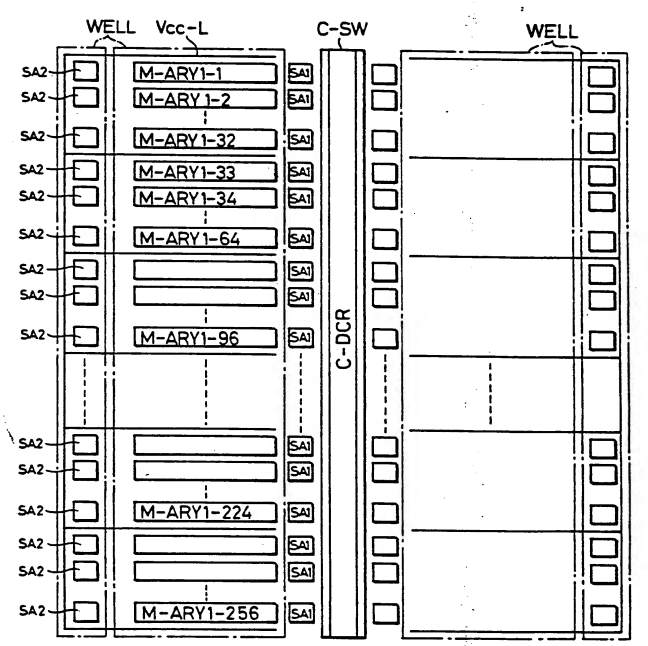


FIG. 7B

Vcc-L	WELL C-SW			WELL	Vcc-L
5A2 M-ARY1- 5A2 M-ARY1-		SAI SAI			
SA2 M-ARY1	-32	SAI		·	
5A2 M-ARY 1 5A2 M-ARY	- 33	SA1 SA1			
SA2 M-ARY1 SA2 SA2 SA2		5A1 5A1 5A1			
SA2 M-ARY1	-96	<u>SA1</u>	C-DCR		
SA2		 SAI SAI			<u>i</u>
SA2 M-ARY	1-224	SAI			
5A2		SAI SAI			
SA2 M-ARY	- 256	SAI			

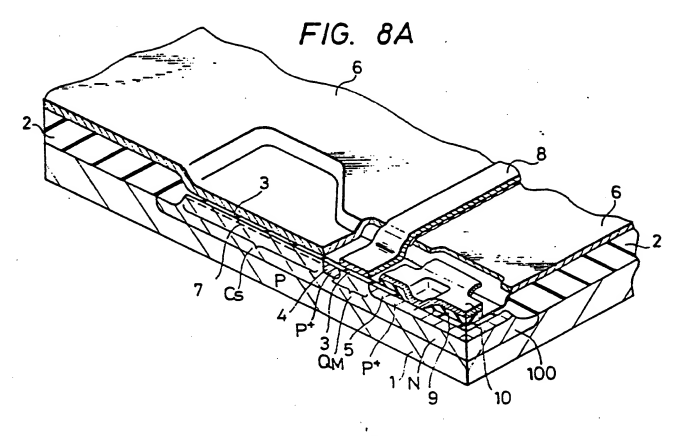


FIG. 8B

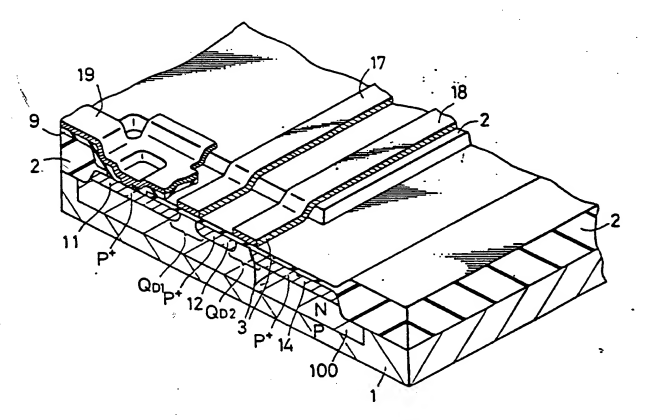


FIG. 9A

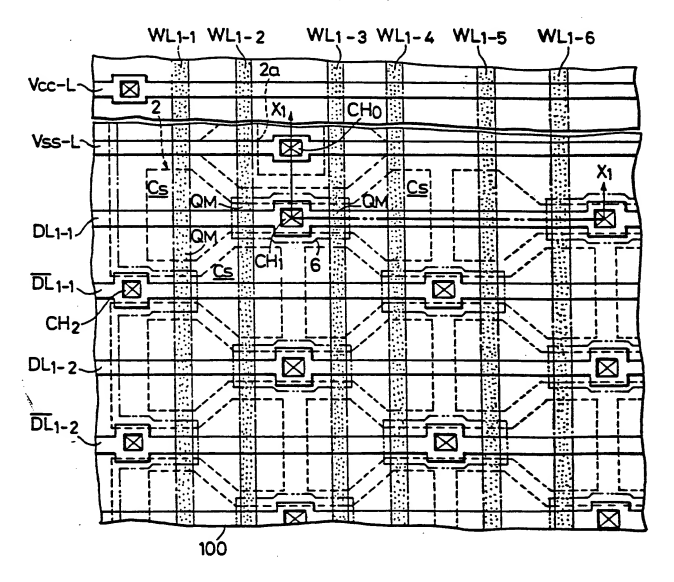


FIG. 9B

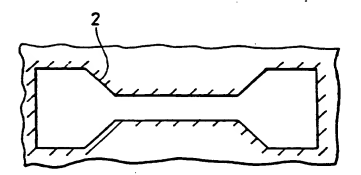
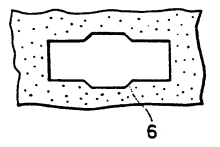
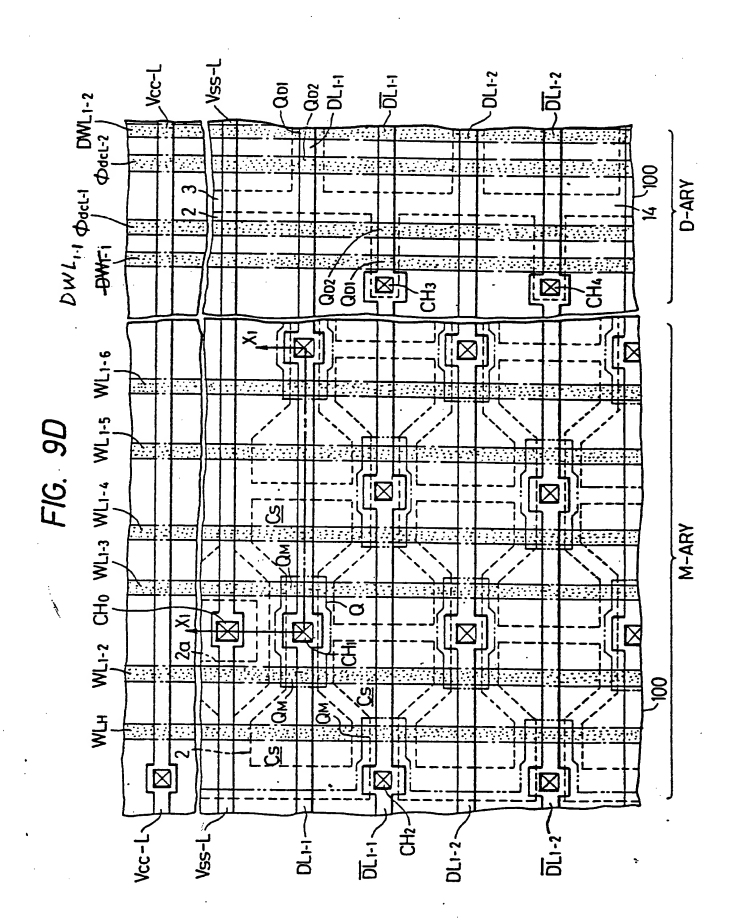
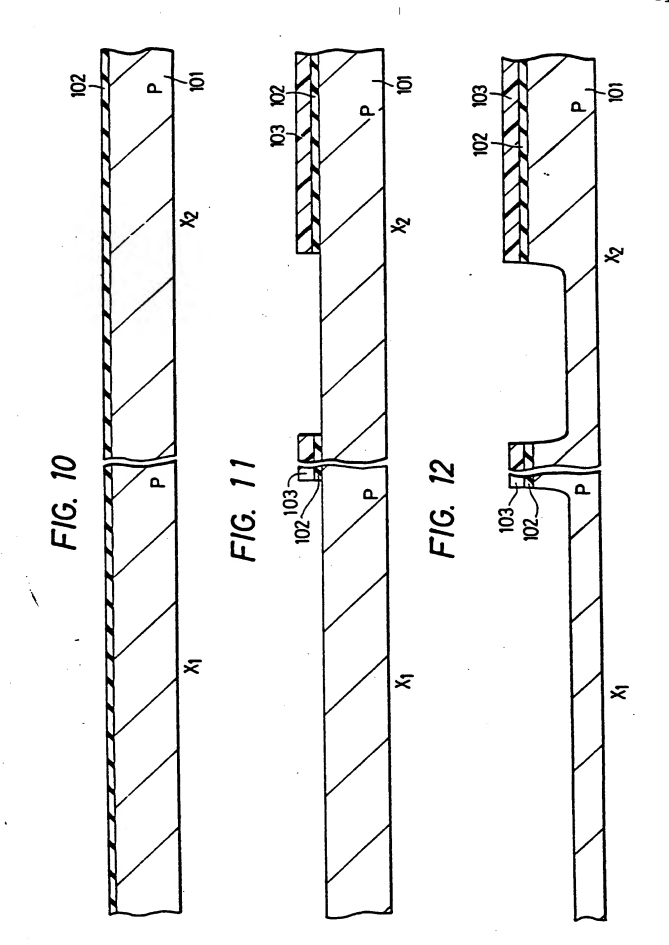
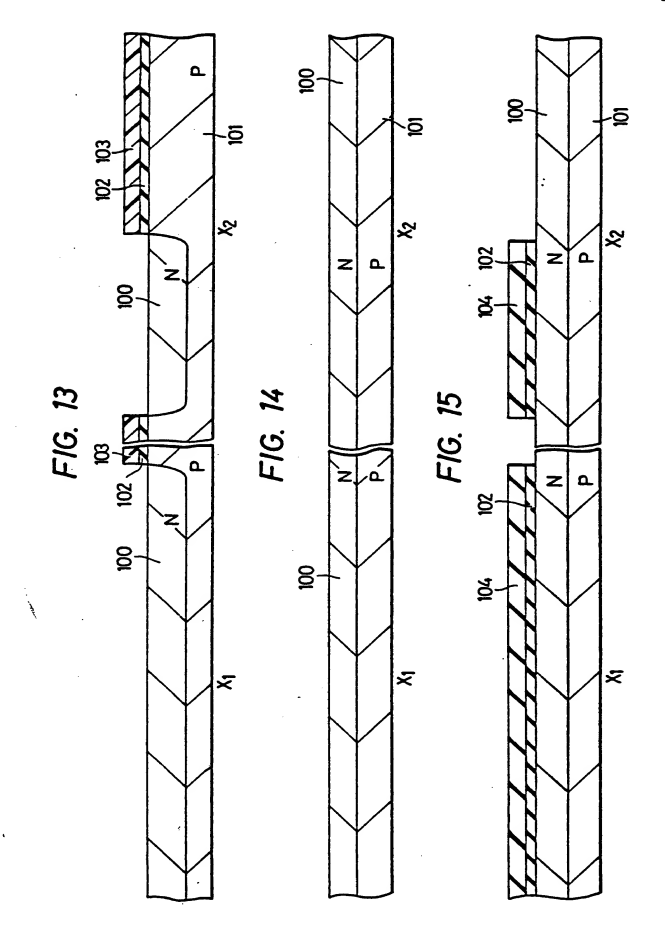


FIG. 9C









(°.

